



superlastic

Superlastic™ is a patented, continuous coil spring system combining high tensile, fine-wire technology with innovative design. Its unique manufacturing process provides production flexibility, productivity and consistent quality.

The high tensile steel wire used to produce Superlastic has no knots or sharp bends, generating more surface resiliency with built in durability. High unit coil counts allow better weight distribution and conformity to body shape.

Special interconnected rows of springs optimize durability and body support whilst eliminating side sway and roll together, plus alternating right and left hand coil turns add balance and consistency to the unit.

100% working wire, every part of this highly efficient systems increased surface area flexes.

Characteristics, features and benefits include:

- Continuous innerspring system
- Reduced partner disturbance and unit sway
- High coil count and 100% working wire
- Interconnected rows and alternating coil turns
- Fine-wire technology



Leggett & Platt[®]
Components Europe Limited

1 Northgate Terrace • Northern Road Industrial Estate
Newark • Nottinghamshire • NG24 2EU • England
Tel: +44 (0) 1636 674343 • Fax: +44 (0) 1636 672245
www.leggetteurope.com